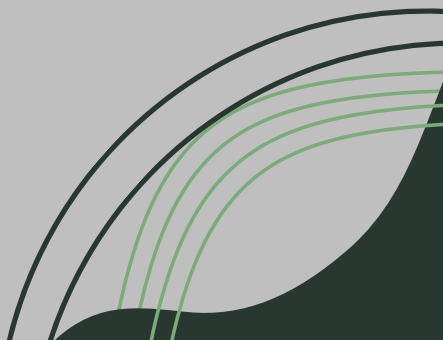


SMART ELEVATOR PRO 200/200



Automatically folds when not in use and does not occupy space

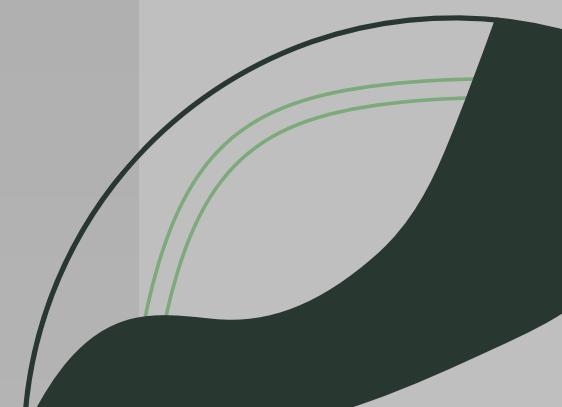




This model is suitable on indoor and outdoor stairs. It provides safe access for disabled or wheelchair users without the need for a companion. It moves on special rails mounted on the wall or steps with special feet on the stair edge. Exterior coating is made of steel sheet with an electrostatic coating (stainless steel cover is optional). When not in use, it folds automatically and does not occupy space. Area of usage; School, Temples, Police station, Rehabilitation center, Public institutions, Hotels, Health facilities, Training centers, Housing estates. POLT 901 model is manufactured within the standards of 2006/42 / AT and presented to the market with CE marking. User and environment safety are in the highest level.

Technical specifications

Application	Straight Stairs / Indoor-Outdoor
Drive Type	Gear System
Carrying Capacity	225 kg
Working Speed	0,07 / 0,15 mt/sec
Rail System	Linear Guideway System
Escalation Angle	45 Degrees
Table Closing-Opening	Fully Automatic
Safety Arm Mechanism	Fully Automatic
Controls	Call by switch at stops, button for movement on platform and ground. Emergency stop button
Safety System	Anti jamming switch system under the table
Table Ramp	Fully Automatic
Main power requirement	220 V AC - 50 Hz - Single Phase

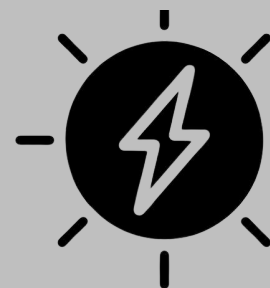


SMART ELEVATOR PRO 200/200



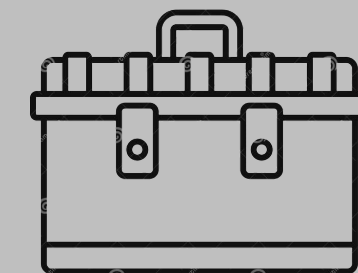
POWER SUPPLY

220 v



TOTAL SPEED

0,15 m/s



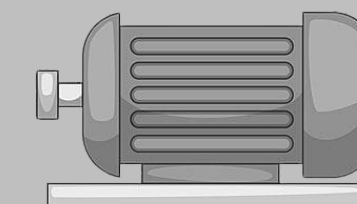
INSTALLATION

In 1 Days



TRAVEL HEIGHT

17 m

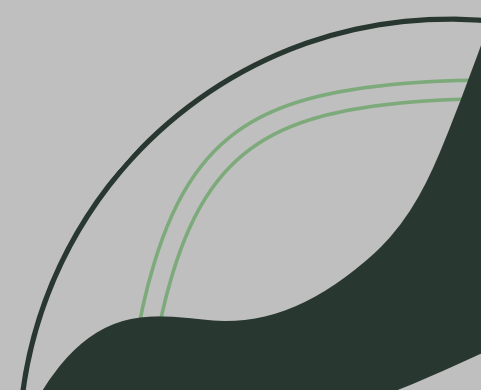
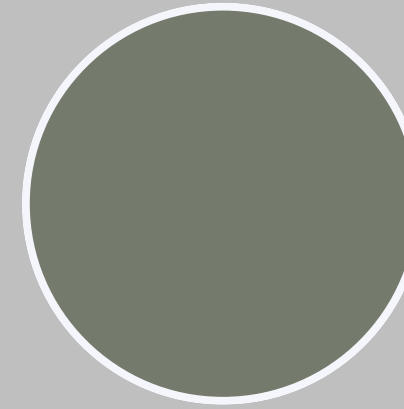
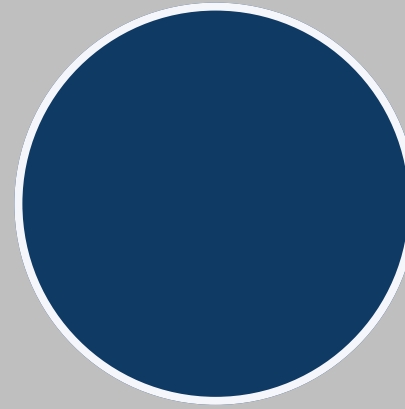
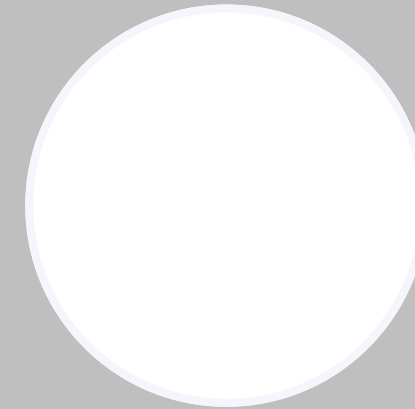
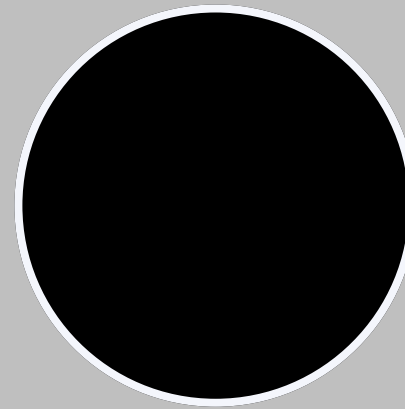


DRIVE SYSTEM

Screw



ELEVATOR STRUCTURE COLOR OPTIONS



SMART ELEVATOR PRO 200s

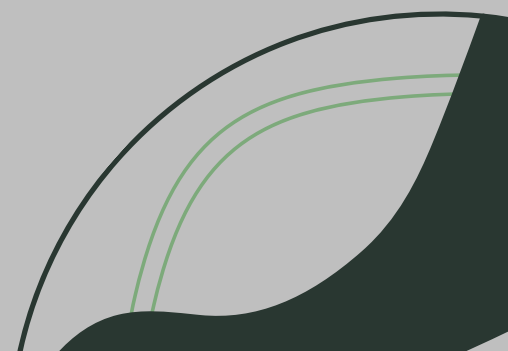
High-tech, wheeled staircase developed for curved and spiral staircases. without needing help to get in and out of your chair

It is the platform type stair lift model that you can use. interior and exterior

Suitable for indoor applications. After the platform is installed,

Once closed, the stairs are fully usable. Building It does not require any additional costs and has a loading capacity of 300 kg. horizontal type The platform elevator brings functionality to the family environment with its first-class design. and adds elegance. Soft colors, round shapes, foldable security

Bars, minimal obstacles, platform type stair lifts meet your expectations. meets.



The design specific for curved and revolving stairs that adds functionality and elegance with its strong and modern structure

Advanced technology developed for curved and spiral staircases; It is a stairlift model that helps you get in and out of your wheelchair without getting help from anyone . It is suitable for indoor and outdoor use. It does not require any expense. It has a loading capacity of 300 kg. It is a curved type platform lift with its first class design, which is suitable for family environment. It adds functionality and elegance. With its soft colors, round shapes, foldable safety bars, it meets your expectations



Technical specifications

Application	It can be applied indoors and outdoors with variable slope or curved staircase.	Safety	Speed limiter, constant pressure commands, anti-crush and antiimpact on smart elevator, anti-jamming safety arrangement
Carrying Capacity	300 Kg		double electrical circuit protection; emergency stop button; locking
Speed	0,07 m/s standard speed 0,13 m/s faster speed and smooth drive (optional)		Rail Connection
Stair Width	1500 mm		
Type	Automatic opening and closing platform, with protection arms and access ramps	Dimensions (mm) (LxP)	With dimensions starting from 650 x 860
Floor Controls	Up / Down command by pressing continuously with ergonomic key	smart elevator Structure	Galvanized steel and aluminum with PVC coated
smart elevator Controls	Ergonomic hard-pressed command key; Emergency stop button; Locking	Optional	Remote control, anti-power system, folding eat
Rail	Consists of RAL 9006 epoxy painted double aluminum profile	Standard	Machine router 2006/42/EC , EN81-40:2009
		Power	230V, single phase, 50HZ , 16A